15

What is claimed is:

5

15

1. A mobile radiation treatment vehicle comprising:

a patient treatment compartment, said patient treatment compartment for housing a treatment device capable of emitting radiation used in connection with radiation therapy; and

a shielded partition member positioned in said

10 patient treatment compartment and proximate to said

treatment device, said shielded partition member

positioned to reduce or prevent exposure to a user from

radiation emitted from said treatment device during

patient treatment.

16

2. A mobile radiation treatment vehicle comprising:

a patient treatment compartment having at least one radiation shield member, said at least one radiation shield member positioned to prevent at least a portion of radiation emitted from a treatment device from passing through an interior of said patient treatment compartment to an outside area;

5

15

said treatment device capable of emitting radiation

10 used in connection with radiation therapy and positioned
in said patient treatment compartment; and

a shielded partition member positioned in said

patient treatment compartment and proximate to said

treatment device, said shielded partition member

positioned to reduce or prevent exposure to a user from

radiation emitted from said treatment device during

patient treatment.

3. The mobile radiation treatment vehicle according to 20 claim 2 wherein said at least one radiation shield member has shielding that is selected from the group consisting of lead, aluminum, alloys of lead, polymers, concrete, and fiberglass.

17

- 4. The mobile radiation treatment vehicle according to claim 2 wherein said shielded partition member has shielding that is selected from the group consisting of lead, aluminum, alloys of lead, polymers, concrete, and fiberglass.
- The mobile radiation treatment vehicle according to claim 4 wherein said shielded partition member extends a
 length from a floor of said vehicle sufficient to shield a user.

18

6. A method for providing radiation therapy comprising:

5

10

- (a) preparing a mobile radiation treatment vehicle having
- (i) a patient treatment compartment having at least one radiation shield member, at least one radiation shield member positioned to prevent at least a portion of radiation emitted from a treatment device from passing through an interior of said patient treatment compartment to an outside area;
- (ii) said treatment device capable of emitting radiation used in connection with radiation therapy and positioned in said patient treatment compartment; and
- 15 (iii) a shielded partition member

 positioned in said patient treatment compartment and

 proximate to said treatment device, said shielded

 partition member positioned to reduce or prevent

 exposure to a user from radiation emitted from said

 treatment device during patient treatment;
 - (b) providing access to an interior area of said patient treatment compartment to a patient;
 - (c) securing said treatment device in a position

WO 2004/075975 PC

relative to said patient;

(d) providing radiation therapy to said patient; and

19

PCT/US2004/005354

- (e) shielding said user from at least a portion of said radiation emitted from said treatment device.
 - 7. The method according to claim 6 wherein said at least one radiation shield member has shielding that is selected from the group consisting of lead, aluminum, alloys of lead, polymers, concrete, and fiberglass.
 - 8. The method according to claim 6 wherein said shielded partition member has shielding that is selected from the group consisting of lead, aluminum, alloys of lead, polymers, concrete, and fiberglass.
 - 9. The method according to claim 8 wherein said shielded partition member extends a length from a floor of said vehicle sufficient to shield a user.

20

10

15

10. The method according to claim 6 wherein said access is by a door.

20

11. The method according to claim 10 wherein said door is shielded to limit the passage of radiation.

5